

Masthead Logo

Sci-Tech News

Volume 51 | Issue 4

Article 11

December 1997

Metals/Materials Division

Patricia Cromi

Follow this and additional works at: <http://jdc.jefferson.edu/scitechnews>

[Let us know how access to this document benefits you](#)

Recommended Citation

Cromi, Patricia (1997) "Metals/Materials Division," *Sci-Tech News*: Vol. 51: Iss. 4, Article 11.

Available at: <http://jdc.jefferson.edu/scitechnews/vol51/iss4/11>

This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University's [Center for Teaching and Learning \(CTL\)](#). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in *Sci-Tech News* by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: JeffersonDigitalCommons@jefferson.edu.

METALS/MATERIALS DIVISION

Members of the Metals/Materials Division share information concerning all phases of metals and materials procurement, production, properties, applications and handling by means of educational activities, cooperative programs, publications and Division-sponsored events at annual conferences.

FROM THE CHAIR



Well a lot has been going on in our Division this past month.

Suzanne Weiner has been given a new job at MIT, as Education Coordinator for the Center for

Innovation in Product Development. Unfortunately Suzanne will no longer be able to act as the Chair of Metals/Materials. I'm looking for a few good people. I am willing to step in and act in Suzanne's place, but I will need some help! Robert Ward, our Chair-Elect, has graciously offered to help, but he will also be busy planning Minneapolis. Anyone willing to volunteer their time and talent is welcome! Anyone wishing to help could contact me as followss:

Patricia Cromi

P.O. Box 6930 RES-06

Canton, OH 44706-0930

Ph: 330/ 471-2049; Fax: 330/471-2282

E-mail: cromip@timken.com

Also congratulations to Jaime Stanley. She is starting a new job in October with Baxter Laboratories.

PATRICIA CROMI

MEMBERSHIP COMMITTEE

Bette Finn, Chair

New Members

The Metals/Materials Division welcomes its new members:

Camille S. Bonjean
R & T Hexcel Corp
11711 Dublin Blvd
Dublin, CA 94568

Keith Giltner
Ovid -- Sales/Marketing
33 7th Ave
New York, NY 10001

Eun Joo Lee
ABB Combustion Engineering
Library
1000 Prospect Hill Rd
Windsor, CT 06095-1564

Patricia Oliver
KAPL Inc Information
PO Box 7400
Schenectady, NY 12301

Karen A. Skiba
Cambridge Scientific Abstracts
Materials Information
23200 Chargin Blvd Ste 805
Beachwood OH, 44122

A Message to our Members

Please renew your membership in the Metals/Materials Division promptly. Members in the January-December renewal period will receive their first renewal notification in November. If you are in the July-June renewal period and have not sent in your renewal you were dropped from our membership list as of October. Renew your membership and continue to receive the benefits of Metals/Materials Division membership!

Bette Finn
SLA Metals/Materials Division
Membership Committee Chair
Georgia Tech Library and Information Center
Georgia Institute of Technology
Atlanta, Georgia 30332-0900
Voicemail: (404) 894-1790
Fax: (404) 894-8190
E-mail: bette.finn@library.gatech.edu or
bw21@prism.gatech.edu



Powerful Books!

Artificial Intelligence Techniques in Power Systems

Editors: K. Warwick, A. Eluwé and R. Aggarwal

Research in AI has developed many techniques and methodologies that can be adapted or used directly to solve complex power problems. This book covers a wide variety of these problems. The book is suitable for various reader levels, covering both basic principles and applications. It will serve as an introduction for those from a power system background and as an overview for those from an AI computing or control background.

320pp., hardbound, March 1997 - PO022, ISBN: 0 85296 897 3

\$85

Digital Protection for Power Systems

Authors: A.T. Johns and S.K. Salman

This book is a comprehensive introduction to the protection of electrical power systems using computer-based methods (i.e. digital relays). The treatment is logically structured, taking the reader through the mathematics and principles underlying the development and implementation of the major algorithms underlying different protection techniques.

204pp., **Now in paperback**, March 1997 - PO015z, ISBN: 0 86341 303 X

\$35

\$85

All major credit cards accepted - Call us today and request our Publications Catalog or browse our website at — <http://www.iee.org.uk>. Please mention this ad when ordering.

The Power of Information



INSPEC Department • IEEE Operations Center • 445 Hoes Lane, Piscataway • NJ 08855
Tel: (908) 562-5553 • Fax: (908) 562-8737 • e-mail: inspec@ieee.org

All IEEE and INSPEC products and services available in the Americas through the INSPEC Department of the IEEE.

97016-3